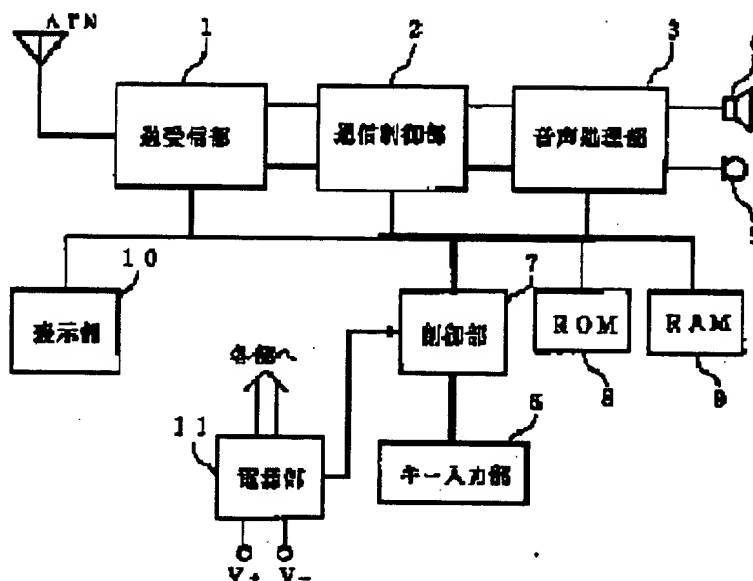




Include in patent order

MicroPatent® Worldwide PatSearch: Record 252 of 705



Family Lookup

JP10032933

BATTERY REMAINING CAPACITY DISPLAY DEVICE AND PORTABLE ELECTRONIC EQUIPMENT USING IT
CASIO COMPUT CO LTD

Inventor(s): AIHARA TOSHIHARU

Application No. 08184373 , Filed 19960715 , Published 19980203

Abstract:

PROBLEM TO BE SOLVED: To provide a battery remaining capacity display device for matching a

remaining capacity being displayed to a remaining capacity on actual operation immediately after charging and a portable electronic equipment using the device.

SOLUTION: A control part 7 clocks the charge time of a secondary battery by an internal timer when charging the secondary battery, calculates the number of cells to be increased for a display cell being indicated on a display part 10 immediately before charging based on a clocked charge time after charging is completed, and the number of cells is added to the number of display cells immediately before charging as the number of display cells immediately after charging. The control part 7 turns on the display cell of the display part 10 by the calculated number of display cells after charging.

Int'l Class: H02J00700 H01M01048 H02J00710 H04B00726

MicroPatent Reference Number: 000065991

COPYRIGHT: (C) 1998 JPO



PatentWeb
Home



Edit
Search



Return to
Patent List



Previous
Patent



Next
Patent



Help

For further information, please contact:

[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)